

Graduation Projects Announcement 2018-2019/Civil Engineering Department

No.	Name of Topics	Supervisors	Students Name
1	Design of earth dam for specific case.	Ass. Prof. Dr. Thamir Ahmed	Kewan Mahmood & Mohammad Faisal
2	Design of concrete dam for specific section.		Nuran Gailan, Zhyar Azad & Zainab Zuher
4	Effects of filter length on earth dam stability.		Aya Ameer & Iman Hassan
6	Study of the simply supported variable reinforced concrete beam under distributed loads.	Dr. Saad Khalis Essa	Rebar Qadir, Osman Asad & Nihayat Tofiq
8	Strength deveelopment in concrete using different types of cement	Mr. Braham Haidar	Hunar Kurdo & Haval Kawa
9	Earthquake resistance of linked column frames by using SAP200	Mr. Twana Ahmed	
	Eartquake Resistant Building Construction & Remdial Measures to minimize the losses due to earthquakes		
10	Earthquake resistance of moment-resisting frame systems by using SAP200		
11	Rehabilitation and stengthening techineques of damaged RC structures		Mohammad Naif, Tara Kirmanj, & Abdurahman Khalil
13	Design of Secant pile retaining wall	Mr. Siyamand Taher	Mohammad Abdurahim
14	Design of single footing for multi-story building by auto desk robot 2018		Sarwar Abdulrahman, Ridyar Zikri & Safa Faisal
15	How to respond a project in crisis, case study: KRG	Mr.Haval Mohammad	Omed Dewary & Ayman Ali
16	Project Management in Times of Crisis, case study: KRG		Gashtyar Faruq, Gailan Rafaat & Goran Rasul
22	Sustainable precast concrete panels	Prof. Dr. Bayan Salim	Ahmed Dilshad & Hawkar Jamshid
23	Structural and non-structural behavior analysis of structures.	Mr. Junaid Kameran	
24	Wood fiber concrete.		
25	The effect of adding crush glass to the concrete.		
26	Rice husk ash based geopolymers concrete.	Mr.Esam Zebari	
27	Effect of molarity of NaOH on the strength of fly ash based geopolymers.		